

Atty. Docket No.	04917.0095	Serial No.	09/983,056	
Applicant	Kenji UKAI et al.			
Filing Date	October 23, 2001	Group:	1745	

		U.S. PATENT	DOCUMENTS			
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate

		FOREIGN PATI	ENT DOCUMENT	S		
	Document Number	Publication Date	Country	Class	Sub Class	Translati n Yes or No
70	1 026 134	8/9/00	EPO	۵	<del></del>	
71	DE 198 42 265	4/15/99	Germany			Abstract

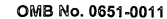
ОТІ	HER DOCUMENTS (Including Author,	Title, Date, Pertinent Pages, Etc.)
		RECEIVED
		FEB 2 n 2002
		TC 1700

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449

Patent and Trademark Office - U.S. Department of Commerce





## INFORMATION DISCLOSURE CITATION

Atty. Docket No.	04917.0095	Serial No.	09/983,056	
Applicant	Kenji UKAI et al.	-		
Filing Date	October 23, 2001	Group:	1745	

Filing Date	October 23, 2001		Group: 17	45	
		U.S. PATENT	DOCUMENTS		
Examiner Initial*	Document Number	Issue Date	Name	Class Sub Class	Filing Date If Appropriate
A COESTS					$\wedge$
18 18 18					
(a) (3)	g	FOREIGN PÄTE	NT DOCUMENT	ş	, 6
e grade	Document Number	Publication Date	Country	Class Class	Translation Yes or No
		$\triangle$			
,			/ (		
	OTHER DOCUMEN	TS (Including Aut	hor, Title, Date,	Pertinent Pages, Etc.	)
HO	H.P. Buchkremer et Intl. Symp on Solid Society, Inc. (1997	Qxid <del>e Fbbel Gells (S</del>	he Anode Suppo SOFC-V), Vdl. 97	rted Planar SOF Tec., 18, pp. 160-170,	hnology, " Proc. 5 <sup>th</sup> The Electrochemical
90	K. Murata et al., "Fa KAGAKU Electroci	abrication and Eval nemistry), Vol. 65, I	vation of Electron No. 1, pp. 38-43	le Supported Planar S 1997)	OFC," DENKT
N \	D. Ghosh et al, "Per Solid Oxide Puel Ce (1999).	formance of Anodells (SOFC-VI), Vol	e Supported Plan 99, No. 19, pp. 1	ar SORC Cells," <i>Proc.</i> 822-829, The Electroch	6 <sup>th</sup> Intl. Symp. on nemical Society, Inc.
D	D. Stöver et al., "Re Jülich," <i>Proc. 6<sup>th</sup> Int</i> The Electrochemics	l. Symp. on Solid C	Ade Fuel Cells (	orted Thin Film SOFC a SOFC-VI), Vol. 99, No.	at Research Centre . 19, pp. 812-821,
D				c. 6 <sup>th</sup> Intl. Symp. on Sol nemical Society, Inc. (1	
		8	9		
	11	11 /			

Examiner

Date Considered /

10/03

\*Examiner:

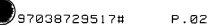
Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449

Patent and Trademark Office - U.S. Department of Commerce

RECEIVED
JAN 2 5 2002
TC 1700

DEST MIMIANIE GOOM



## INFORMATION DISCLOSURE CITATION

OMB No. 0651-0011

				-,		
Atty. Docket No.	04917.0095		Serial No.	09/983,056	· · · · · · · · · · · · · · · · · · ·	
Applicant	Kenji UKAI et al.	,				
Filing Date	October 23, 2001		Group;	1745		
		U.S. PATE	NT DOCUMENTS			
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date
·				<del>                                     </del>	Old33	- Appropriate
					<del>                                     </del>	
		FORFIGNIE				
			TENT DOCUMEN	rs		
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
		<del></del>				
	OTHER DOCUMENT	S /Includia - A.	AL 2011			
	H.P. Buchkrames et al	o (including At	ithor, Title, Date,	Pertinent P	ages, Etc.)	
70	H.P. Buchkremer et a Intl. Symp on Solid O Society, Inc. (1997).	ar., Advances in Exide Fuel Cells in Nib Mouth	the Anode Suppo (SOFC-V), Vol. 97	orted Planar : ', No. 18*, pp	SOFC Tech 0. 160-170,	nology, " <i>Proc. 5<sup>th</sup></i> The Electrochemical
*D	K. Murata et al., "Fab KAGAKU (Electroche	rication and Eve	lluation of Electrod No. 1, pp. 38-43 (	ie-Supported	Planar SO	FC." DENKI
SD	D. Ghosh et al, "Perfo Solid Oxide Fuel Cells (1999). No Mont	ormance of Anoces (SOFC-VI), Vo	le Como de la como			h Intl. Symp. on mical Society, Inc.
YO	D. Stöver et al., "Rece Jülich," <i>Proc.</i> 6 <sup>th</sup> Intl. 3 The Electrochemical 5	ent Developmen	201	301 C4V1), V	m SOFC at ol. 99, No. 1	Research Centre 9, pp. 812-821,
$\mathcal{S}$	S. Primdahl et al., "The (SOFC-VI), Vol. 99, No	in Anode Suppe		.Jb	p. on Solid	Oxide Fuel Cells
					ty, mc. (199	9). NU MONTH
xaminer	Man					
	JAME_		Date Considered	10/03	3	
throu	reference considered igh citation if not in confinunciation to applicant.	d, whether or no formance and no	t citation is in conf ot considered. Inc	formance wit lude copy of	h MPEP 609 this form wi	9; draw line th next
orm PTO 1449				_		
		ratent and	ragemark Offi	ce - U.S. [	Departmer	nt of Commerce

Page 1 of 1